**Scientific Method**

**Procedure:(written like a recipe, step by step. Include the control in your steps.)**

**Independent Variable:** (What “I”, the experimenter, change.)

**Trials** (How many times are you going to do the experiment?)

**Dependent Variable:** (The results of what you changed.)

**Constants**:(What remains the same.)

**Samples**: (How many different objects are you testing?)

**Problem:** (Must be a question?)

**Hypothesis:** (If, than, because statement educated guess.)

**Materials:** (all supplies**)**

**Control:** (used to compare your results to.)